

INFORMATION DISCLOSURE CITATION LIST  
ALTERNATE FORM PTO-1449  
(additional to original listing)

Docket Number:

Application Number

Applicant(s):

Filing Date:

Group Art Unit:

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
TTN	1 US 1,508,456	9/16/24	W.G.Lenz			
	2 US 1,904,885	4/18/33	G.A.Seeley			
	3 US 2,409,893	10/22/46	W.W. Pendleton et al			
	4 US 2,650,350	8/25/53	P.D. Heath			
	5 US 2,749,456	06/05/56	F.O. Luenberger			
	6 US 3, 014, 139	12/19/61	L.P. Shildneck			
	7 US 3,197,723	7/27/65	I.K.Dortort			
	8 US 3,392,779	7/16/68	K.B. Tilbrook			
	9 US 3,411,027	11/12/68	H. Rosenberg			
	10 US 3,541,221	11/17/70	M.Aupoix et al			
	11 US 3,571,690	3/23/71	V V A V Lataisa			
	12 US 3,651,244	3/21/72	D.A. Silver et al			
	13 US 3,660,721	5/2/72	L.L.Baird			
	14 US 3,666,876	5/30/72	E.O.Forster			
	15 US 3,684,906	8/15/72	H.G.Lexz			
	16 US 3,699,238	10/17/72	T.E.Hansen et al			
	17 US 3,743,867	7/3/73	J.L. Smith, Jr.			
	18 US 3,787,607	1/22/74	H.J.Schlafly			
	19 US 3,813,764	6/4/74	E. Tanaka et al			
	20 US 3,828,115	8/6/74	A.Hvizzd, Jr.			
	21 US 3,912,957	10/14/75	H.B. Reynolds			
	22 US 3,993,860	11/23/76	J.P.Snow et al			
	23 US 4,008,367	2/15/77	H. Sunderhauf			
	24 US 4,132,914	1/2/79	G.M. Khutoretsky			
	25 US 4,314,168	2/2/82	O. Breitenbach			
	26 US 4,321,426	3/23/82	F.K.Schaeffer			
	27 US 4,361,723	11/30/82	A.Hvizzd Jr. et al			
	28 US 4,365,178	12/21/82	H.G.Lexz			
	29 US 4,367,890	1/11/83	F.Spirk			
	30 US 4,384,944	5/24/83	D. A. Silver et al			
	31 US 4,401,920	8/30/83	R.S.Taylor et al			
	32 US 4,432,029	2/14/84	B. Lundqvist			
	33 US 4,437,464	3/20/84	J.J.Crow			
	34 US 4,484,106	11/20/84	R.S.Taylor et al			
	35 US 4,490,651	12/25/84	R.S.Taylor et al			
	36 US 4,508,251	4/2/85	K.Harada et al			
	37 US 4,520,287	5/28/85	D.C.Wang et al			
	38 US 4,571,453	2/18/86	M.Takaoka et al			
	39 US 4,615,778	10/7/86	R.K.Elton			
	40 US 4,622,116	11/11/86	R.K.Elton et al			
	41 US 4,652,963	3/24/87	N. Fahlen			
	42 US 4,723,083	2/2/88	R.K.Elton			

Examiner

NGUYEN

Date

Considered 08-08-01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**INFORMATION DISCLOSURE CITATION LIST**  
**ALTERNATE FORM PTO-1449**  
**(Corrected Listing of Original List)**

**Subtotal** **65170**

Examiner	NGUYEN	Date Considered	08-08-01
----------	--------	-----------------	----------

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. \_\_\_\_\_

**INFORMATION DISCLOSURE CITATION LIST**  
**ALTERNATE FORM PTO-1449**

<b>FOREIGN PATENT DOCUMENTS</b>					
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION
					YES      NO
TQJ	1	DE 209,313	4/25/84	Germany	
	2	DE 134,022	12/28/01	Germany	
	3	DE 1,465,719	5/22/69	Germany	
	4	DE 19,020,222	3/13/97	Germany	
	5	DE 19,620,906	1/8/96	Germany	
	6	DE 386,561	12/13/23	Germany	
	7	DE 3,925,337	2/7/91	Germany	
	8	DE 406,371	11/21/24	Germany	
	9	DE 4,402,184	8/3/95	Germany	
	10	DE 4,438,186	5/2/96	Germany	
	11	DE 975,999	1/10/63	Germany	
	12	EP 0,102,513	1/22/86	European	
	13	EP 0,185,788	7/2/86	European	
	14	EP 0,221,404	5/16/90	European	
	15	EP 0,503,817	9/16/92	European	
	16	EP 0,620,630	10/19/94	European	
	17	EP 0,739,087 A2	10/23/96	European	
	18	EP 0,739,087 A3	3/27/97	European	
	19	EP 0,749,193 A3	3/26/97	European	
	20	EP 0,749,190 A2	12/18/96	European	
	21	EP 0,913,912 A1	5/6/99	European	
	22	FR 2,481,531	10/30/81	France	
	23	FR 916,959	12/20/46	France	
	24	EP 0,221,404	5/16/90	European	
	25	EP 0,277,358	8/10/86	European	
	26	EP 0,469,155 A1	2/5/92	European	
	27	GB 2,150,153	6/26/85	United Kingdom	
	28	GB 2,332,557	6/23/99	United Kingdom	
	29	DE 468,827	7/13/97	Germany	
	30	GB 666,883	2/20/52	United Kingdom	
	31	GB 739,962	11/2/55	United Kingdom	
	32	HU 175,494	11/28/81	Hungary	
	33	JP 2,017,474	1/22/90	Japan	
	34	JP 57,126,117	5/8/82	Japan	
	35	JP 62,320,631	6/23/89	Japan	
	36	JP 7,161,270	6/23/95	Japan	
	37	JP 8,036,952	2/6/96	Japan	
	38	JP 8,167,360	6/25/96	Japan	
	39	SU 1,189,322	10-86	Switzerland	
	40	SU 266,037	10/11/65	Switzerland	
	41	SU 646,403	2/8/79	Switzerland	
	42	WO 91/11841	8/8/91	PCT	
	43	PCT SE 91/00077	4/23/91	Int'l Search Report	
	44	WO 91/15755	10/17/91	PCT	
	45	WO 97/29494	8/14/97	PCT	
▼	46	WO 98/40627	9/17/98	PCT	

Examiner	NGUYEN	Date Considered
----------	--------	-----------------

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

**INFORMATION DISCLOSURE CITATION LIST**  
**ALTERNATE FORM PTO-1449**  
**( Corrected Listing of Original List )**

**Subtotal** **51** (1)

Examiner	NGUYEN	Date Considered	08-08-01
----------	--------	-----------------	----------

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**INFORMATION DISCLOSURE CITATION LIST**  
**ALTERNATE FORM PTO-1449**  
**(Corrected Listing of Original List)**

**OTHER REFERENCES (Including Title, Author, Date, Pertinent Pages, etc.)**

TN	1	OD 044	A test installation of a self-tuned ac filter in the Konti-Skan 2 HVDC link; T. Holmgren, G. Asplund, S. Valdemarsson, P. Hidman of ABB; U. Jonsson of Svenska Kraftnat; O. loof of Vattenfall Vastsverige AB; IEEE Stockholm Power Tech Conference 6/1995, pp 64-70
	2	OD 045	Analysis of faulted Power Systems; P Anderson, Iowa State University Press / Ames, Iowa, 1973, pp 255-257 (no month)
	3	OD 046	36-Kv. Generators Arise from Insulation Research; P. Sidler; <i>Electrical World</i> 10/15/1932, ppp 524
	4	OD 047	Oil Water cooled 300 MW turbine generator; L.P. Gnedin et al; <i>Elektrotechnika</i> , 1970, pp 6-8 (no month)
	5	OD 048	J&P Transformer Book 11 <sup>th</sup> Edition; A. C. Franklin et al; owned by Butterworth - Heinemann Ltd, Oxford Printed by Hartnolls Ltd in Great Britain 1983, pp29-67 (no month)
	6	OD 049	Transformerboard; H.P. Moser et al; 1979, pp 1-19 (no month)
	7	OD 050	The Skagerrak transmission - the world's longest HVDC submarine cable link; L. Haglof et al of ASEA; ASEA Journal Vol 53, Number 1-2, 1980, pp 3-12 (no month)
	8	OD 051	Direct Connection of Generators to HVDC Converters: Main Characteristics and Comparative Advantages; J. Arrillaga et al; <i>Electra</i> No. 149, 08/ 1993, pp 19-37
	9	OD 052	Our flexible friend article; M. Judge; <i>New Scientist</i> , 05/10/1997, pp 44-48
	10	OD 053	In-Service Performance of HVDC Converter transformers and oil-cooled smoothing reactors; G.L. Desilets et al; <i>Electra</i> No. 155, 08/1994, pp 7-29
	11	OD 054	Transformateurs a courant continu haute tension-examen des specifications; A. Lindroth et al; <i>Electra</i> No 141, 04/1992, pp 34-39
	12	OD 055	Development of a Termination for the 77 KV-Class High Tc Superconducting Power Cable; T. Shimonosono et al; IEEE Power Delivery, Vol 12, No 1, 01/1997, pp 33-38
	13	OD 056	Verification of Limiter Performance in Modern Excitation Control Systems; G. K. Girgis et al; IEEE Energy Conservation, Vol. 10, No. 3, 09/1995, pp 538-542
	14	OD 057	A High Initial response Brushless Excitation System; T. L. Dillman et al; IEEE Power Generation Winter Meeting Proceedings, 01/31/1971, pp 2089-2094
	15	OD 058	Design, manufacturing and cold test of a superconducting coil and its cryostat for SMES applications; A. Bautista et al; IEEE Applied Superconductivity, Vol 7, No. 2, 06/1997, pp 853-856
	16	OD 059	Quench Protection and Stagnant Normal Zones in a Large Cryostable SMES; Y. Lvovsky et al; IEEE Applied Superconductivity, Vol. 7, No. 2, 06/1997, pp 857-860
	17	OD 060	Design and Construction of the 4.Tesla Background Coil for the Navy SMES Cable Test Apparatus; D.W.Scherbarth et al; IEEE Applied Superconductivity, Vol. 7, No. 2, 06/1997, pp 840-843
TN	18	OD 061	High Speed Synchronous Motors Adjustable Speed Drives; ASEA Generation Pamphlet OG 135-101 E, 01/1985, pp 1-4
	19	OD 062	<del>Billig bruk motor overtonen; A. Felldin; ERA (TEKNIK) 08/1994, pp 26-28</del>
TN	20	OD 063	400-kV XLPE cable system passes CIGRE test; ABB Article; ABB Review 09/1995, pp 38
	21	OD 064	FREQSYN - a new drive system for high power applications; J-A. Bergman et al; ASEA Journal 59, 04/1986, pp16-19
	22	OD 065	Canadians Create Conductive Concrete; J. Beaudoin et al; <i>Science</i> , Vol. 276, 05/23/1997, pp 1201
TN	23	OD 066	Fully Water-Cooled 190 MVA Generators in the Tonstad Hydroelectric Power Station; E. Ostby et al; BBC Review 08/1969, pp 380-385
TN	24	OD 068	Relocatable static var compensators help control unbundled power flows; R. C. Knight et al; <i>Transmission &amp; Distribution</i> , 12/1996, pp 49-54
	25	OD 069	Investigation and Use of Asynchronized Machines in Power Systems*; N.I.Blotskii et al; <i>Elektrichestvo</i> , No. 12, 1-6, 1985, pp 90-99 (no month)
↓	26	OD 070	Variable-speed switched reluctance motors; P.J. Lawrenson et al; IEE proc, Vol 127, Pt.B, No.4, 07/1980, pp 253-265

Examiner

NGUYEN

Date  
Considered

08-08-01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**INFORMATION DISCLOSURE CITATION LIST**  
**ALTERNATE FORM PTO-1449**  
**(Corrected Listing of Original List )**

TTN	27	OD 071	Das Einphasenwechselstromsystem hoherer Frequenz; J.G. Heft; Elektrische Bahnen eb; 12/1987, pp 388-389
	28	OD 072	Power Transmission by Direct Current; E. Uhlmann; ISBN 3-540-07122-9 Springer- Verlag, Berlin/Heidelberg/New York; 1975, pp 327-328 (no month)
	29	OD 073	Elektriska Maskiner; F. Gustavson; Institute for Elkraefteknik, KTH; Stockholm, 1996, pp 3-6 - 3-12 (no month)
	30	OD 074	Die Wechselstromtechnik; A. Cour' Springer Verlag, Germany; 1936, pp 586-598 (no month)
	31	OD 075	Insulation systems for superconducting transmission cables; O. Toennesen; Nordic Insulation Symposium, Bergen, 1996, pp 425-432 (no month)
	32	OD 076	MPTC: An economical alternative to universal power flow controllers; N. Mohan; EPE 1997, Trondheim, pp 3.1027-3.1030 (no month)
	33	OD 078	Lexikon der Technik; Luger; Band 2, Grundlagen der Elektrotechnik und Kerntechnik, 1960, pp 395 (no month)
	34	OD 079	Das Handbuch der Lokomotiven ( hungarian locomotive V40 1 'D' ); B. Hollingsworth et al; Pawlak Verlagsgesellschaft; 1933, pp. 254-255 (no month)
	35	OD 080	Synchronous machines with single or double 3-phase star-connected winding fed by 12- pulse load commutated inverter. Simulation of operational behaviour; C. Ivarson et al; ICEM 1994, International Conference on electrical machines, Vol. 1, pp 267-272 (no month)
	36	OD 081	Elkrafthandboken, Elmaskiner; A. Rejminger; Elkrafthandboken, Elmaskiner 1996, 15-20 (no month)
	37	OD 082	Power Electronics - in Theory and Practice; K. Thorborg; ISBN 0-86238-341-2, 1993, pp 1-13 (no month)
	38	OD 083	Regulating transformers in power systems- new concepts and applications; E. Wirth et al; ABB Review 04/1997, p 12- 20,
	39	OD 084	Transforming transformers; S. Mehta et al; IEEE Spectrum, July 1997, pp. 43-49
	40	OD 085	A study of equipment sizes and constraints for a unified power flow controller; J. Bian et al; IEEE Transactions on Power Delivery, Vol.12, No.3, July 1997, pp.1385-1391
TTN	41	OD 086	Industrial High Voltage; F.H. Kreuger; Industrial High Voltage 1991 Vol I, pp. 113-117 (no month)
TTN	42	OD 087	<del>Hochspannungstechnik; A. Küchler; Hochspannungstechnik, VDI Verlag 1996, pp 365 366, ISBN 3-18-401153-0 or 3-540-62070-2</del>
TTN	43	OD 088	High Voltage Engineering; N.S. Naidu; High Voltage Engineering ,second edition 1995 ISBN 0-07-462286-2, Chapter 5, pp91-98, (no month)
	44	OD 089	Performance Characteristics of a Wide Range Induction Type Frequency Converter; G.A. Ghoneem; Ieema Journal, September 1995, pp 21-34
	45	OD 090	International Electrotechnical Vocabulary, Chapter 551 Power Electronics;unknown author; International Electrotechnical Vocabulary Chapter 551: Power Electronics Bureau Central de la Commission Electrotechnique Internationale, Geneve; 1982, pp 1-65 (no month)
	46	OD 091	Design and manufacture of a large superconducting homopolar motor; A.D. Appleton; IEEE Transactions on Magnetics, Vol. 19, No.3, Part 2, 05/1983, pp 1048-1050
	47	OD 092	Application of high temperature superconductivity to electric motor design; J.S. Edmonds et al; IEEE Transactions on Energy Conversion 06/1992, No. 2 , pp 322-329
	48	OD 093	Power Electronics and Variable Frequency Drives; B. Bimal; IEEE Industrial Electronics - Technology and Applications, 1996, pp.356, (no month)
	49	OD 094	Properties of High Polymer Cement Mortar; M. Tamai et al; Science & Technology in Japan, No 63 ; 1977, pp 6-14 (no month)
	50	OD 095	Weatherability of Polymer-Modified Mortars after Ten-Year Outdoor Exposure in Koriyama and Sapporo; Y. Ohama et al; Science & Technology in Japan No. 63; 1977, pp 26-31 (no month)
	51	OD 096	SMC Powders Open New Magnetic Applications; M. Persson (Editor); SMC Update ,Vol. 1, No. 1, April 1997
	52	OD 097	Characteristics of a laser triggered spark gap using air, Ar, CH <sub>4</sub> , H <sub>2</sub> , He, N <sub>2</sub> , SF <sub>6</sub> and Xe; W.D. Kimura et al; Journal of Applied Physics, Vol. 63, No 6, 15 March 1988, p. 1882- 1888

Examine

N6U YEN

Date

Considered 08-08-01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 0 609; Draw line through  
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

**INFORMATION DISCLOSURE CITATION**  
**ALTERNATE FORM PTO-1449**  
**( Corrected Listing of Original List )**

Subtotal 53

<b>GRAND TOTAL</b>	169		
------------------------	-----	--	--

Examiner Nguyen	Date Considered 08-08-01
--------------------	--------------------------------

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Docket Number:

Application Number

Applicant(s):

Filing Date:

Group Art Unit:

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
PTN	1	US1304451					
	2	US1418856	6/2/22	Robert B. Williamson			
	3	US1481585	1/22/24	James Robert Beard			
	4	US1728915	9/24/29	E. P. Blankenship et al			
	5	US1742985	1/7/30	L. H. Burnham			
	6	US1747507	2/18/30	Robert B. George			
	7	US1756672	4/29/30	John M. Barr			
	8	US1762775	6/10/30	Albert G. Ganz			
	9	US1781308	11/11/30	Mauritz Vos			
	10	US1861182	5/31/32	F. Hendey et al			
	11	US1974406	9/25/34	Vincent G. Apple et al			
	12	US2006170	6/25/35	Gustaf A. Juhlin			
	13	US2206856	7/2/40	W. E. Shearer			
	14	US2217430	10/8/40	R. A. Baudry			
	15	US2241832	5/13/41	H.W. Wahlquist			
	16	US2251291	8/5/41	L. O. Reichelt			
	17	US2256897	9/23/41	W. F. Davidson et al			
	18	US2295415	9/8/42	G.R. Monroe			
	19	US2415652	2/11/47	R. B. Norton			
	20	US2424443	7/22/47	B. C. Evans			
	21	US2436306	2/17/48	J. S. Johnson			
	22	US2446999	8/17/48	G. Camilli			
	23	US2459322	1/18/49	G. T. Johnston			
	24	US2462651	2/22/49	H. W. Lord			
	25	US2498238	2/21/50	L. J. Berberich et al			
	26	US2721905	10/25/55	D. J. Monroe			
	27	US2780771	2/5/57	B. Lee			
	28	US2846599	8/5/58	H. H. McAdam			
	29	US2885581	5/5/59	P. T. Pileggi			
	30	US2943242	6/28/60	E. Schaschl et al			
	31	US2947957	8/2/60	J. C. Spindler			
	32	US295699	11/8/60	J. W. Smith et al			
	33	US2962679	11/29/60	J. L. Stratton			
	34	US2975309	3/14/61	M. Seidner			
	35	US3098893	7/23/63	R. A. Pringle et al			
	36	US3130335	4/21/64	L. J. Rejda			
	37	US3143269	8/4/64	J. Van Eldik			
	38	US3157806	11/17/64	E. Wiedemann			
	39	US3158770	11/24/64	A. D. Coggeshall et al			
	40	US3268766	8/23/66	S. E. Amos			
	41	US3304599	2/21/67	R. W Nordin			
	42	US3354331	11/21/67	H. L. Broeker et al			
	43	US3365657	1/23/68	James Webb			
PTN	44	US3372283	5/5/68	A. A. Jaecklin			

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## ALTERNATE FORM PTO-1449

45	US3418530	11/24/68	W. H. Cheever		
46	US3435262	3/25/69	R. B. Bennett et al		
47	US3437858	4/8/69	R. B. White		
48	US3444407	5/13/69	E.S. Yates		
49	US3447002	5/27/69	C. Ronnevig		
50	US3484690	12/16/69	H. Wald		
51	US3560777	2/2/71	W. Moeller		
52	US3593123	7/13/71	A. C. Williamson		
53	US3631519	12/28/71	H. Salahshourian		
54	US3644662	2/22/72	H. Salahshourian		
55	US3651402	3/21/72	P. H. Leffmann		
56	US3670192	6/13/72	A. A. Andersson et al		
57	US3675056	7/4/72	H. G. Lenz		
58	US3684821	8/15/72	M. Miyauchi et al		
59	US3716652	2/13/73	G. E. Lusk et al		
60	US3716719		H. W. Angelery et al		
61	US3727085	4/10/73	P. B. Goetz et al		
62	US3740600	6/19/73	B. Turley		
63	US3746954	7/17/73	A. Myles et al		
64	US3758699	9/11/73	G. Lusk et al		
65	US3778891	12/18/73	R. Amasino et al		
66	US3781739	12/25/73	L. Meyer		
67	US3792399	2/17/74	W. McLyman		
68	US3801843	4/2/74	J. Corman et al		
69	US3809933	5/7/74	H. Sugawara et al		
70	US3881647	5/6/75	B. Wolfe		
71	US3884154	5/20/75	F. Marten		
72	US3891880	6/24/75	H. Britsch		
73	US3902000	8/26/75	E. Forsyth et al		
74	US3932779	1/13/76	A. Madsen		
75	US3932791	1/13/76	J. Oswald		
76	US3943392	3/9/76	J. Keuper et al		
77	US3947278	3/30/76	K. Youtsey		
78	US3965408	6/22/76	H. Higuchi et al		
79	US3968388	7/6/76	D. Lambrecht et al		
80	US3971543	7/27/76	W. Shanahan		
81	US3974314	8/10/76	H. Fuchs		
82	US3995785	12/7/76	R. Arick et al		
83	US4001616	1/4/77	P. Lonseth et al		
84	US4008409	2/15/77	R. Rhudy et al		
85	US4031310	6/21/77	L. Jachimowicz		
86	US4039740	8/2/77	Z. Iwata		
87	US4041431	8/9/77	G. Enoksen		
88	US4047138	9/6/77	R. Steigerwald		
89	US4064419	12/20/77	R. Peterson		
90	US4084307	4/18/78	G. Schultz et al		
91	US4085347	4/18/78	K. Lichius		
92	US4088953	5/9/78	S. Sarian		
93	US4091138	5/23/78	Takagi et al		
94	US4091139	5/23/78	J. Quirk		
95	US4099227	7/4/78	J. Liptak		
96	US4103075	7/25/78	E. Adam		

Examiner

NGUYEN

Date  
Considered

8/8/81

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## ALTERNATE FORM PTO-1449

PTN	97	US4106069	8/8/78	J. Trautner et al			
	98	US4107092	8/15/78	R. Carnahan et al			
	99	US4109098	8/22/78	M. Olsson et al			
	100	US4121148	10/17/78	H. Platzer			
	101	US4134036	1/9/79	G. Curtiss			
	102	US4134055	1/9/79	M. Akamatsu			
	103	US4134146	1/9/79	E. Stetson			
	104	US4149101	4/10/79	A. Lesokhin et al			
	105	US4152615	5/1/79	R. Calfo et al			
	106	US4160193	7/3/79	A. Richmond			
	107	US4164672	8/14/79	C. Flick			
	108	US4164772	8/14/79	N. Hingorani			
	109	US4177397	12/4/79	John Lill			
	110	US4177418	12/4/79	K. Brueckner et al			
	111	US4184186	1/15/80	P. Barkan			
	112	US4200817	4/29/80	T. Bratoljic			
	113	US4200818	4/29/80	C. Ruffing et al			
	114	US4206434	6/3/80	A. Hase			
	115	US4207427	6/10/80	G. Beretta et al			
	116	US4207482	6/10/80	C. Neumeyer et al			
	117	US4208597	6/17/80	A. Mulach et al			
	118	US4229721	10/21/80	W. Koloczek et al			
	119	US4238339	12/9/80	G. Khutoretsky et al			
	120	US4239999	12/16/80	A. Vinokurov et al			
	121	US4245182	1/13/81	H. Aotsu et al			
	122	US4246694	1/27/81	H-G Raschbichler et al			
	123	US4255684	3/10/81	W. Mischler et al			
	124	US4258280	3/24/81	M. Starcevic			
	125	US4262209	4/14/81	C. Berner			
	126	US4274027	6/16/81	S. Higuchi et al			
	127	US4281264	7/28/81	T. Keim et al			
	128	US4307311	12/22/81	A. Grozinger			
	129	US4308476	12/29/81	R. Schuler			
	130	US4308575	12/29/81	A. Mase			
	131	US4310966	1/19/82	O. Brietenbach			
	132	US4317001	2/23/82	D. Silver et al			
	133	US4320645	3/23/82	L. Stanley			
	134	US4321518	3/23/82	M. Akamatsu			
	135	US4330726	5/18/82	D. Albright et al			
	136	US4337922	7/6/82	M. Streiff et al			
	137	US4341989	7/27/82	T. Sandberg et al			
	138	US4347449	8/31/82	J. F. Beau			
	139	US4347454	8/31/82	K. Gellert et al			
	140	US4363612	10/12/82	R. Meyers			
	141	US4357542	11/2/82	H. Kirschbaum			
	142	US4360748	11/23/82	H-G Raschbichler et al			
	143	US4367425	1/4/83	M. Mendelsohn et al			
	144	US4368418	1/11/83	F. P. Demello et al			
	145	US4369389	1/18/83	D. Lambrecht			
	146	US4371745	2/1/83	M. Sakashita			
PTN	147	US4387316	6/7/83	J. Katsekas			
	148	US4403163	9/6/83	Rarmerding et al			

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## ALTERNATE FORM PTO-1449

149	US4404486	9/13/83	T. Keim et al			
150	US4411710	10/25/83	M. Mochizuki et al			
151	US4421284	12/20/83	A. Pan			
152	US4425521	1/10/84	G. Rosenberry, Jr. et al			
153	US4426771	1/24/84	D. Wang et al			
154	US4429244	1/31/84	P. Nikiten et al			
155	US4431960	2/14/84	O. Zucker			
156	US4443725	4/17/84	S. Derderian et al			
157	US4470884	9/11/84	D. Carr			
158	US4473765	9/25/84	T. Butman, Jr. et al			
159	US4475075	10/2/84	R. Munn			
160	US4477690	10/16/84	P. Nikitin et al			
161	US4481438	11/6/84	T. Keim			
162	US4488079	12/11/84	G. Dailey et al			
163	US4503284					
164	US4510077	4/9/85	R. Elton			
165	US4517471	5/14/85	K. Sachs			
166	US4523249	6/11/85	S. Arimoto			
167	US4538131	8/27/85	M. Baier et al			
168	US4546210	10/8/85	Y. Akiba et al			
169	US4551780	11/5/85	M. Canay			
170	US4557038	12/10/85	M. Wcislo et al			
171	US4560896	12/24/85	G. Vogt et al			
172	US4565929	1/21/86	J. Baskin et al			
173	US4588916	5/13/86	R. Lis			
174	US4590416	5/20/86	M. Porche et al			
175	US4594630	6/10/86	M. Rabinowitz et al			
176	US4607183	8/19/86	J. Rieber et al			
177	US4615109	10/7/86	M. Wcislo et al			
178	US4618795	10/21/86	G. Cooper et al			
179	US4619040	10/28/86	D. Wang et al			
180	US4633109	12/30/86	J. Feigel			
181	US4650924	3/17/87	J. Kauffman et al			
182	US4656379	4/7/87	F. McCarty			
183	US4677328	6/30/87	K. Kumakura			
184	US4687882	8/18/87	G. Stone et al			
185	US4692731	9/8/87	H. Osinga			
186	US4723104	2/22/88	F. Rohatyn			
187	US4737704	4/12/88	S. Kalinnikov et al			
188	US4745314	5/17/88	J. Nakano			
189	US4766365	8/23/88	L. Bolduc et al			
190	US4785138	11/15/88	O. Brietenbach et al			
191	US4795933	1/3/89	K. Sakai			
192	US4827172	5/2/89	K. Kobayashi			
193	US4845308	7/4/89	E. Womack, Jr. et al			
194	US4847747	7/11/89	A. Abbondanti			
195	US4853565	8/1/89	R. Elton et al			
196	US4859810	8/22/89	R. Cloetens et al			
197	US4860430	8/29/89	H. Raschbichler et al			
198	US4864266	9/5/89	L. Feather et al			
199	US4883230	11/28/89	L. Lindstrom			
200	US4894284	1/16/90	S. Yamanouchi et al			

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 0609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## ALTERNATE FORM PTO-1449

TTN	201	US4914386	4/3/90	S. Zocholl			
	202	US4918347	4/17/90	Y. Takaba			
	203	US4918835	4/24/90	H. Wcislo et al			
	204	US4924342	5/8/90	R. Lee			
	205	US4926079	5/15/90	P. Niemela et al			
	206	US4942326	7/17/90	J. Butler, III et al			
	207	US4949001	8/14/90	S. Campbell			
	208	US4994952	2/19/91	D. Silva et al			
	209	US4997995	3/5/91	M. Simmons et al			
	210	US5012125	4/30/91	D. Conway			
	211	US5036165	7/30/91	R. Elton et al			
	212	US5036238	7/30/91	M. Tajima			
	213	US5066881	11/19/91	R. Elton et al			
	214	US5067046	11/19/91	R. Elton et al			
	215	US5083360	1/28/92	M. Valencic et al			
	216	US5086246	2/4/92	J. Dymond et al			
	217	US5094703	3/10/92	M. Takaoka et al			
	218	US5097241	3/17/92	E. Smith et al			
	219	US5097591	3/24/92	M. Wcislo et al			
	220	US5111095	5/5/92	J. Hendershot			
	221	US5124607	6/23/92	J. Rieber et al			
	222	US5136459	8/4/92	D. Fararooy			
	223	US5140290	8/18/92	H. Dersch			
	224	US5153460	10/6/92	L. Bovino et al			
	225	US5168662	12/8/92	K. Nakamura et al			
	226	US5187428	2/16/93	R. Hutchison et al			
	227	US5235488	8/10/93	S. Koch			
	228	US5246783	9/21/93	L. Spenadel et al			
	229	US5264778	11/23/93	D. Kimmel et al			
	230	US5304883	4/19/93	J. Denk			
	231	US5305961	4/26/93	A. Errard et al			
	232	US5321308	6/14/93	A. Johncock			
	233	US5323330	6/21/93	G. Asplund et al			
	234	US5325008	6/28/94	J. Grant			
	235	US5327637	7/12/94	O. Britenbach et al			
	236	US5341281	8/23/94	G. Skibinski			
	237	US5343139	8/30/94	L. Gyugyi et al			
	238	US5355046	10/11/94	K. Weigelt			
	239	US5365132	11/15/94	J. Hann et al			
	240	US5387890	2/7/95	P. Estop et al			
	241	US5397513	3/14/95	C. Steketee, Jr.			
	242	US5400005	3/21/95	H. Bobry			
	243	US5452170	9/19/95	S. Ohde et al			
	244	US5468916	11/21/95	M. Litenas et al			
	245	US5500632	3/19/96	J. Halser, III			
	246	US5510942	4/23/96	L. Bock et al			
	247	US5530307	6/25/96	G. Horst			
	248	US5545853	8/13/96	N. Hildreth			
	249	US5550410	8/27/96	C. Titus			
	250	US5583387	12/10/96	M. Takeuchi et al			
TTN	251	US5587126	12/24/96	C. Steketee, Jr.			
TTN	252	US5598137	1/28/97	F. Alber et al			

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 0609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

PTN	253	US5607320	3/4/97	J. Wright			
	254	US5612510	3/18/97	N. Hildreth			
	255	US5663605	9/2/97	P. Evans et al			
	256	US5672926	9/30/97	J. Brandes et al			
	257	US5689223	11/18/97	A Demarmels et al			
PTN	258	US5807447	9/15/98	I. Forrest			
PTN	259	US681800	9/3/01	O. Lasche			

Subtotal

259

## FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION	
				YES	NO
PTN	1	AT399790	7/25/95	Austria	
	2	BE565063	2/23/57	Belgium	
	3	CH391071	4/30/65	Switzerland	
	4	CH534448	2/28/73	Switzerland	
	5	CH539328	7/4/73	Switzerland	
	6	CH657482	8/29/86	Switzerland	
	7	DD137164	8/15/79	Germany DDR	
	8	DD138840	11/21/79	Germany DDR	
	9	DE1638176	6/24/71	Germany	
	10	DE1807391	5/27/70	Germany	
	11	DE2050674	5/19/71	Germany	
	12	DE2155371	5/17/73	Germany	
	13	DE2400698	7/10/75	Germany	
	14	DE2520511	11/18/76	Germany	
	15	DE2656389	6/15/78	Germany	
	16	DE2721905	11/23/78	Germany	
	17	DE277012	7/25/14	Germany	
	18	DE19547229	6/19/97	Germany	
	19	DE2824951	12/20/79	Germany	
	20	DE2835386	2/21/80	Germany	
	21	DE2839517	3/27/80	Germany	
	22	DE2854520	6/26/80	Germany	
	23	DE2913697	10/16/80	Germany	
	24	DE2917717	8/20/87	Germany	
	25	DE2920478	12/4/80	Germany	
	26	DE2939004	4/9/81	Germany	
	27	DE3006382	8/27/81	Germany	
	28	DE3008818	9/10/81	Germany	
	29	DE3009102	9/25/80	Germany	
	30	DE3028777	3/26/81	Germany	
	31	DE3305225	8/16/84	Germany	
	32	DE3309051	9/20/84	Germany	
	33	DE336418		Germany	
	34	DE3441311	5/15/86	Germany	
	35	DE3543106	6/11/87	Germany	
	36	DE3612112	10/15/87	Germany	
	37	DE372390		Germany	
	38	DE3726346	2/16/89	Germany	
PTN	39	DE387973		Germany	

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## ALTERNATE FORM PTO-1449

40	DE4022476	1/16/92	Germany
41	DE4023903	11/7/91	Germany
42	DE40414	8/15/1887	Germany
43	DE4233558	3/31/94	Germany
44	DE425551	2/20/26	Germany
45	DE426793		Germany
46	DE432169	7/26/26	Germany
47	DE433749	9/7/26	Germany
48	DE435608	10/18/26	Germany
49	DE435609	10/18/26	Germany
50	DE4409794	8/24/95	Germany
51	DE4412761	10/26/95	Germany
52	DE4417117	3/11/27	Germany
53	DE4420322	12/14/95	Germany
54	DE443011	4/13/27	Germany
55	DE460124	5/22/28	Germany
56	DE482506	9/14/29	Germany
57	DE501181	7/3/30	Germany
58	DE523047	4/18/31	Germany
59	DE568508	1/20/33	Germany
60	DE572030	3/9/33	Germany
61	DE584639	9/27/33	Germany
62	DE586121	10/18/33	Germany
63	DE604972	11/6/34	Germany
64	DE629301	4/27/36	Germany
65	DE673545	3/24/39	Germany
66	DE719009	3/26/42	Germany
67	DE846583	8/14/52	Germany
68	DE875227	4/30/53	Germany
69	EP0102918		
70	EP0120154	10/3/84	European
71	EP0130124	1/2/85	European
72	EP0142813	5/29/85	European
73	EP0155405	9/25/85	European
74	EP0174783	3/19/86	European
75	EP0234521	9/2/87	European
76	EP0244069	11/4/87	European
77	EP0246377	11/25/87	European
78	EP0265868	5/4/88	European
79	EP0274691	7/20/88	European
80	EP0280759	9/7/88	European
81	EP0282876	9/21/88	European
82	EP0309096	3/29/89	European
83	EP0314860	5/10/89	European
84	EP0316911	5/24/89	European
85	EP0317248	5/24/89	European
86	EP0335430	10/4/89	European
87	EP0342554	11/23/89	European
88	EP0375101	6/27/90	European
89	EP0406437	1/9/91	European
90	EP0439410	7/31/91	European
91	EP0440865	8/14/91	European

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

110	92	EP0490705	6/17/92	European		
	93	EP049104	4/7/82	European		
	94	EP0493704	4/7/82	European		
	95	EP0571155	11/24/93	European		
	96	EP0620570	10/19/94	European		
	97	EP0642027	3/8/95	European		
	98	EP0671632	9/13/95	European		
	99	EP0676777	10/11/95	European		
	100	EP0677915	10/18/95	European		
	101	EP0684679	11/29/95	European		
	102	EP0684682	11/29/95	European		
	103	EP0695019	1/31/96	European		
	104	EP0732787	9/18/96	European		
	105	EP0738034	10/16/96	European		
	106	EP0740315	10/30/96	European		
	107	EP0751605	1/2/97	European		
	108	EP0780926	6/25/97	European		
	109	EP078908	5/18/83	European		
	110	EP0802542	10/22/97	European		
	111	FR1011924	4/23/49	France		
	112	FR1126975	3/11/55	France		
	113	FR1238795	7/6/59	France		
	114	FR2108171	5/19/72	France		
	115	FR2251938	6/13/75	France		
	116	FR2305879	10/22/76	France		
	117	FR2376542	7/28/78	France		
	118	FR2467502	4/17/81	France		
	119	FR2556146	6/7/85	France		
	120	FR2594271	8/14/87	France		
	121	FR2708157	1/27/95	France		
	122	FR805544	4/29/36	France		
	123	FR841351	1/19/38	France		
	124	FR847899	12/22/38	France		
	125	GB1024583	3/30/66	United Kingdom		
	126	GB1053337	12/30/66	United Kingdom		
	127	GB1059123	2/15/67	United Kingdom		
	128	GB1103098	2/14/68	United Kingdom		
	129	GB1103099	2/14/68	United Kingdom		
	130	GB1117401	6/19/68	United Kingdom		
	131	GB1135242	12/4/68	United Kingdom		
	132	GB1147646		United Kingdom		
110	133	GB1157885	7/9/69	United Kingdom		
	134	GB1174659	12/17/69	United Kingdom		
	135	GB1236082	6/16/71	United Kingdom		
	136	GB123906	3/13/19	United Kingdom		
	137	GB1268770	3/29/72	United Kingdom		
	138	GB1340983	12/19/73	United Kingdom		
	139	GB1341050	12/19/73	United Kingdom		
	140	GB1365191	8/29/74	United Kingdom		
	141	GB1395152	5/21/75	United Kingdom		
	142	GB1424982	2/11/76	United Kingdom		
110	143	GB1426594	3/3/76	United Kingdom		

Examiner

NGUYEN

Date  
Considered

4/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## ALTERNATE FORM PTO-1449

144	GB1438610	6/9/76	United Kingdom		
145	GB1445284	8/11/76	United Kingdom		
146	GB1479904	7/13/77	United Kingdom		
147	GB1493163	11/23/77	United Kingdom		
148	GB1502938	3/8/78	United Kingdom		
149	GB1525745	9/20/78	United Kingdom		
150	GB1548633	7/18/79	United Kingdom		
151	GB1574796	9/10/80	United Kingdom		
152	GB2000625	1/10/79	United Kingdom		
153	GB2022327	12/12/79	United Kingdom		
154	GB2025150	1/16/80	United Kingdom		
155	GB2034101	5/29/80	United Kingdom		
156	GB2046142	11/12/79	United Kingdom		
157	GB2070470	9/8/81	United Kingdom		
158	GB2071433	9/16/81	United Kingdom		
159	GB2081523	2/17/82	United Kingdom		
160	GB2099635	12/8/82	United Kingdom		
161	GB2105925	3/30/83	United Kingdom		
162	GB2106306	4/7/83	United Kingdom		
163	GB2106721	4/13/83	United Kingdom		
164	GB2136214	9/12/84	United Kingdom		
165	GB2140195	11/21/84	United Kingdom		
166	GB2268337	1/5/94	United Kingdom		
167	GB2273819	6/29/94	United Kingdom		
168	GB2283133	4/26/95	United Kingdom		
169	GB2289992	12/6/95	United Kingdom		
170	GB2308490	6/25/97	United Kingdom		
171	GB268271	3/31/27	United Kingdom		
172	GB292300		United Kingdom		
173	GB293661		United Kingdom		
174	GB319313	7/18/29	United Kingdom		
175	GB518993	3/13/40	United Kingdom		
176	GB537609	6/30/41	United Kingdom		
177	GB540456	10/17/41	United Kingdom		
178	GB589071	6/11/47	United Kingdom		
179	GB685416	1/7/53	United Kingdom		
180	GB702892		United Kingdom		
181	GB715226	9/8/54	United Kingdom		
182	GB723457	2/9/55	United Kingdom		
183	GB763761	12/19/56	United Kingdom		
184	GB805721	12/10/58	United Kingdom		
185	GB827600	2/10/60	United Kingdom		
186	GB854728	11/23/60	United Kingdom		
187	GB870583	6/14/61	United Kingdom		
188	GB913386	12/19/62	United Kingdom		
189	GB965741	8/6/64	United Kingdom		
190	GB992249	5/19/65	United Kingdom		
191	JP424909	1/28/92	Japan		
192	JP1129737	5/23/89	Japan		
193	JP318253	1/25/91	Japan		
194	JP3245748	2/23/90	Japan		
195	JP4179107	11/9/90	Japan		

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

196	JP5290947	4/8/92	Japan
197	JP57043529	8/29/80	Japan
198	JP59076156	10/25/82	Japan
199	JP59159642	2/28/83	Japan
200	JP60206121	3/30/59	Japan
201	JP6196343	12/22/92	Japan
202	JP6233442	2/4/93	Japan
203	JP6264964	9/18/85	Japan
204	JP6325629	5/10/93	Japan
205	JP7057951	8/19/93	Japan
206	JP7264789	3/22/94	Japan
207	JP8167332	12/13/94	Japan
208	JP8264039	11/1/95	Japan
209	JP9200989	1/17/96	Japan
210	LU67199	3/14/72	Luxembourg
211	SE255156	2/25/69	Sweden
212	SE305899	11/11/68	Sweden
213	SE341428	12/27/71	Sweden
214	SE453236	1/20/82	Sweden
215	SE457792	6/12/87	Sweden
216	SE502417	12/29/93	Sweden
217	SE90308	9/21/37	Sweden
218	SU1019553	1/6/80	USSR
219	SU1511810	5/26/87	USSR
220	SU425268	9/27/74	Soviet Union
221	SU694939	1/7/82	Soviet Union
222	SU792302	1/2/71	Soviet Union
223	SU955369	8/30/83	Soviet Union
224	WO8202617	8/5/82	PCT
225	WO8502302	5/23/85	PCT
226	WO9011389	10/4/90	PCT
227	WO9012409	10/18/90	PCT
228	WO9101059	1/24/91	PCT
229	WO9101585	2/7/91	PCT
230	WO9107807	3/30/91	PCT
231	WO9109442	6/27/91	PCT
232	WO8115862	10/17/91	PCT
233	WO9201328	1/23/92	PCT
234	WO9203370		PCT
235	WO9321681	10/28/93	PCT
236	WO9406194	3/17/94	PCT
237	WO9518058	7/6/95	PCT
238	WO9522153	8/17/95	PCT
239	WO9524049	9/8/95	PCT
240	WO9622606	7/25/96	PCT
241	WO9622607		PCT
242	WO9630144	10/3/96	PCT
243	WO9710640	3/20/97	PCT
244	WO9711831	4/3/97	PCT
245	WO9716881	5/9/97	PCT
246	WO9745288	12/4/97	PCT
247	WO9745847	12/4/97	PCT

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## ALTERNATE FORM PTO-1449

TTN	300	WO9834244	8/6/98	PCT		
	301	WO9834245	8/6/98	PCT		
	302	WO9834246	8/6/98	PCT		
	303	WO9834247	8/6/98	PCT		
	304	WO9834248	8/6/98	PCT		
	305	WO9834249	8/6/98	PCT		
	306	WO9834250	8/6/98	PCT		
	307	WO9834309	8/6/98	PCT		
	308	WO9834312	8/6/98	PCT		
	309	WO9834315	8/6/98	PCT		
	310	WO9834321	8/6/98	PCT		
	311	WO9834322	8/6/98	PCT		
	312	WO9834323	8/6/98	PCT		
	313	WO9834325	8/6/98	PCT		
	314	WO9834326	8/6/98	PCT		
	315	WO9834327	8/6/98	PCT		
	316	WO9834328	8/6/98	PCT		
	317	WO9834329	8/6/98	PCT		
	318	WO9834330	8/6/98	PCT		
	319	WO9834331	8/6/98	PCT		
	320	WO9917309	4/8/99	PCT		
	321	WO9917311	4/8/99	PCT		
	322	WO9917312	4/8/99	PCT		
	323	WO9917313	4/8/99	PCT		
	324	WO9917314	4/8/99	PCT		
	325	WO9917315	4/8/99	PCT		
	326	WO9917316	4/8/99	PCT		
	327	WO9917422	4/8/99	PCT		
	328	WO9917424	4/8/99	PCT		
	329	WO9917425	4/8/99	PCT		
	330	WO9917426	4/8/99	PCT		
	331	WO9917427	4/8/99	PCT		
	332	WO9917428	4/8/99	PCT		
	333	WO9917429	4/8/99	PCT		
	334	WO9917432	4/8/99	PCT		
	335	WO9917433	4/8/99	PCT		
	336	WO9919963	4/22/99	PCT		
	337	WO9919969	4/22/99	PCT		
	338	WO9919970	4/22/99	PCT		
	339	WO9927546	6/3/99	PCT		
	340	WO9928919	6/10/99	PCT		
	341	WO9928921	6/10/99	PCT		
	342	WO9928923	6/10/99	PCT		
	343	WO9928924	6/10/99	PCT		
	344	WO9928925	6/10/99	PCT		
	345	WO9928926	6/10/99	PCT		
	346	WO9928927	6/10/99	PCT		
	347	WO9928928	6/10/99	PCT		
	348	WO9928929	6/10/99	PCT		
	349	WO9928930	6/10/99	PCT		
	350	WO9928931	6/10/99	PCT		
TTN	351	WO9928934	6/10/99	PCT		

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP0 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1	352	WO9928994	6/10/99	PCT		
	353	WO9929005	6/10/99	PCT		
	354	WO9929008	6/10/99	PCT		
	355	WO9929011	6/10/99	PCT		
	356	WO9929012	6/10/99	PCT		
	357	WO9929013	6/10/99	PCT		
	358	WO9929014	6/10/99	PCT		
	359	WO9929015	6/10/99	PCT		
	360	WO9929016	6/10/99	PCT		
	361	WO9929017	6/10/99	PCT		
	362	WO9929018	6/10/99	PCT		
	363	WO9929019	6/10/99	PCT		
	364	WO9929020	6/10/99	PCT		
	365	WO9929021	6/10/99	PCT		
	366	WO9929022	6/10/99	PCT		
	367	WO9929024	6/10/99	PCT		
	368	WO9929026	6/10/99	PCT		
	369	WO9929029	6/10/99	PCT		
	370	WO9929034	6/10/99	PCT		
Subtotal	370					

## OTHER REFERENCES (Including Title, Author, Date, Pertinent Pages, etc.)

1	OD001	Chipboard Electrical Insulation; G. I. Moses, 1951, pp2&3	AND DATES
2	OD002	ABB Eltrahandbok; ABB AB; : pp274-276	
3	OD003	Elkraft teknick Handbook; 2 Elmaskiner; A. Alfredsson et al: 1988 pp 121-123	
4	OD004	High Voltage Cables in a New Class of Generators Powerformer; M. Leijon et al; 6/14/99; pp1-8.	
5	OD005	Ohne Tranformator direkt ins Netz; Owman et al, ABB, AB; 2/8/99; pp48-51	
6	OD006	Submersible Motors and Wet-Rotor Motors for Centrifugal Pumps Submerged in the Fluid Handled; K.. Bienick, KSB; pp9-17	
7	OD007	High Voltage Generators; G. Beschastnov et al; 1977; Vol 48. No. 6 pp1-7	
8	OD008	Eine neue Type von Unterwassermotoren; Electrotechnik und Maschinenbam, 49; 8/1931; pp2-3	
9	OD009	Problems in design of the 110-500kV high-voltage generators; Nikiti et al; World Electrotechnical Congress; 6/21-27/77; Section 1. Paper #18	
10	OD010	Manufacture and Testing of Reactors; R. Martin et al; 1969, Pub 86, Vol 8, pp 25-31	
11	OD011	Hydroalternators of 110 to 220 kV Elektrotechn. Obz., Vol. 64, No. 3, pp132-136 March 1975; A. Abramov	
12	OD012	Design Concepts for an Amorphous Metal Distribution Transformer; E. Boyd et al; IEEE 11/84	
13	OD013	Neue Wege zum Bau zweipoliger Turbogeneratoren bis 2 GVA, 60kV Elektrotechnik und Maschinenbau Wien Janner 1972, Heft 1, Seite 1 –11; G. Aichholzer	
14	OD014	Optimizing designs of water-resistant magnet wire; V. Kuzenev et al; Elektrotekhnika, Vol 59, No 12, pp35-40, 1988	
15	OD015	Zur Entwicklung der Tauchpumpenmotoren; A. Schenz; KSB pp19-24	
16	OD016	Direct Generation of alternating current at high voltage; R. Parsons; 4/29 IEEE Journal, Vol 67 #393, pp1065-1080	
17	OD017	Stromschleisige Umwälzpumpen- ein wichtiges Element im modernen Kraftwerkbau; H. Holz, KSB 1, pp13-19, 1960	

Examiner

TTN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

TTN	18	OD018	Zur Geschichte der Brown Boveri-Synchron-Mas...ien; Vierzig Jahre Generatorbau; Jan-Feb 1931 pp15-39
	19	OD019	<del>Technik und Anwendung moderner Tiefpumpen; A. Heumann</del>
TTN	20	OD020	High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No.1, 1977 pp11-16. <b>NO MONTH</b>
TTN	21	OD021	Der Asynchronmotor als Antrieb stopfbuchhsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbau No. 78, pp153-155, 1961 <b>NO MONTH</b>
TTN	22	OD022	Low core loss rotating flux transformer; R. F. Krause, et al; American Institute Physics J.Appl.Phys Vol 64 #10 11/1988, pp5376-5378 <b>NO DATE</b>
	23	OD023	<del>AN EHV bulk Power transmission line Made with Low Loss XLPE Cable; Ichihara et al</del>
	24	OD024	<del>Underground Transmission Systems Reference Book</del>
	25	OD025	<del>Power System Stability and Control; R. Kundur</del>
	26	OD026	<del>Six phase Synchronous Machine with AC and DC Stator Connections, Part II: Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.</del>
	27	OD027	<del>Six phase Synchronous Machine with AC and DC Stator Connections, Part 1: Equivalent circuit representation and Steady-State Analysis; R. Schiferl et al</del>
	28	OD028	<del>Reactive Power Compensation; I. Petersson</del>
	29	OD029	<del>Different Types of Permanent Magnet Rotors</del>
	30	OD030	<del>Permanent magnet machines; K. Biniac</del>
	31	OD031	Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; pp452-455
TTN	32	OD032	Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33 <b>NO MONTH</b>
TTN	33	OD033	Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 60kV; G. Aicholzer, 9/1974, pp249-255 <b>NO DATE</b>
TTN	34	OD034	Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9
TTN	35	OD035	Fully slotless turbogenerators; E. Spooner; Proc., IEEE Vol 120 #12, 12/1973
	36	OD036	Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT - Elec. Power Sys. Engng. Lab for IEEE PES 2/74
TTN	37	OD037	High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984 <b>NO DATE</b>
TTN	38	OD038	POWERFORMER™: A giant step in power plant engineering; Owman et al; CIGRE 1998, Paper 11:1.1 <b>NO MONTH</b>
	39	OD039	Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Cont. 5/94, pp330-334
	40	OD040	<del>Development of extruded polymer insulated superconducting cable</del>
TTN	41	OD041	Transformer core losses; B. Richardson; Proc. IEEE 5/1986, pp365-368 <b>NO MONTH</b> ???
TTN	42	OD042	Cloth-transformer with divided windings and tension annealed amorphous wire; T. Yamamoto et al; IEEE Translation Journal on Magnetics in Japan Vol 4, No. 9 Sept. 1989
TTN	43	OD043	A study of equipment sizes and constraints for a unified power flow controller; J Bian et al; IEEE 1996 <b>NO MONTH</b>
Subtotal	43		

GRAND TOTAL	672		
-------------	-----	--	--

Examiner

NGUYEN

Date  
Considered

8/8/01

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEPO 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.